1	We claim:		
2			
3	1. A method for transmitting video signals via a video		
4	transmission system comprising the steps of:		
5	receiving said video signals from a non-networked video		
6	origination device;		
7	transmitting said video signals to one or more video		
8	receiving devices via a network; and		
9	wherein said video origination device does not require		
10	hardware or software modifications to be compatible		
11	with said video transmission system.		
12			
13	2. A method according to claim 1, wherein said video		
14	receiving device is selected from the group consisting of a		
15	standalone computer, a networked computer, a standalone device		
16	having a processor, a networked device having a processor, a		
17	networked client device of said video transmission system, and		
18	a non-networked client device of said video transmission		
19	system.		
20			
21	3. A method according to claim 1, wherein said network is		
22	selected from the group consisting of the Internet, a local		

23 area network, a wide area network, and a wireless network.

1			
2	4.	A method according to claim 1, wherein the operating	
3	syste	ems of said video origination device and said video	
4	receiving devices comprises more than one type of operating		
5	system.		
6			
7	5.	A method according to claim 1, further comprising the	
8	step	of:	
9		authenticating the identity of said video receiving	
10		device; and	
11		authorizing said video receiving device to receive said	
12		video signals.	
13			
14	6.	A method according to claim 1, further comprising the	
15	step	of:	
16		displaying said video signals on a video display unit	
17		coupled to said video receiving device.	
18			
19	7.	A method according to claim 1, further comprising the	

21 converting said video signals from analog to digital.

step of:

20

A method according to claim 1, further comprising the 1 2 step of: filtering said video signals. 3 4 A method according to claim 1, further comprising the 5 9. 6 step of: compressing said video signals. 7 8 10. A method according to claim 1, further comprising the 9 step of: 10 decompressing said video signals. 11 12 11. A method according to claim 1, further comprising the 13 14 step of: recording said video signals; 15 wherein said recorded video signals may be played back 16 subsequent to said recording. 17 18 A method according to claim 1, wherein said transmitting 19 comprises one of the group consisting of multicasting and 20 21 broadcasting.

A method for transmitting video signals via a video 1 transmission system comprising the steps of: 2 receiving said video signals from a video origination 3 device; 4 transmitting said video signals to at least one non-5 networked video receiving device; and 6 transmitting said video signals to at least one networked 7 video receiving device. 8 9 14. A method according to claim 13, wherein said video 10 origination device does not require hardware or software 11 modifications to be compatible with said video transmission 12 system. 13 14 A method according to claim 13, wherein said video 15 receiving device is selected from the group consisting of a 16 computer, a device having a processor, and a client device of 17 said video transmission system. 18 19 16. A method according to claim 13, wherein said network is 20 selected from the group consisting of the Internet, a local 21 area network, a wide area network, and a wireless network. 22

- 1 17. A method according to claim 13, further comprising the
- 2 step of:
- displaying said video signals on a video display unit
- 4 coupled to said video receiving device.

5

- 6 18. A method according to claim 13, further comprising the
- 7 step of:
- 8 converting said video signals from analog to digital.

9

- 10 19. A method according to claim 13, further comprising the
- 11 step of:
- filtering said video signals.

- 14 20. A method according to claim 13, further comprising the
- 15 step of:
- 16 compressing said video signals.